

# Search Report

# STIC Database Tracking Number 280084

To: JONATHAN TEIXEIRA MOFFAT

Location: JEF-6C25

Art Unit: 2863

Tuesday, December 09, 2008

Case Serial Number: 09/542640

From: DIANE JACKSON

Location: EIC2800

**JEF-4B68** 

Phone: (571)272-3260

diane.jackson@uspto.gov

# Search Notes

Attached are litigation search results in Lexis Nexis, and CourtLink and Questel-Orbit.

No Litigation was found for Serial Number 09/542640.

If you have any questions, please feel free to contact me.

Thanks,

Diane





Jackson, Diane

8 2008 DEC

From:

Moffat, Jonathan

Sent:

Tuesday, December 09, 2008 8:28 AM

To:

STIC-EIC2800

Subject: Litigation search for 09542640

To Whom it May concern,

I am in need of a litigation search for re-issue application 09542640, who should I contact for help with this?

Thank you, -Jonathan Teixeira Moffat 2863

Status Date: 12/04/2008

## **Application Number Information**

Application Number: 09/542640 Assignments Examiner Number: 81311 / TEIXEIRA MOFFAT,

<u>JONATHAN</u>

Filing or 371(c) Date: 04/03/2000 eDan Group Art Unit: 2863 IFW Madras

Effective Date: 04/03/2000 Class/Subclass: 702/170.000

Application Received: 04/03/2000 Lost Case: NO

Patent Number: Interference Number:

Issue Date: 00/00/0000 Unmatched Petition: NO

Date of Abandonment: 00/00/0000 L&R Code: Secrecy Code:1

Attorney Docket Number: 007325-077 Third Level Review: NO Secrecy Order: NO

Attorney Docket I tumber. 607925 077

Status: 71 /RESPONSE TO NON-FINAL OFFICE ACTION ENTERED AND FORWARDED TO EXAMINER

Confirmation Number: 4650 Oral Hearing: NO

Title of Invention: COATING THICKNESS GAUGE

		V				
Bar Code	PALM Location	Location Date	Charge to Loc	Charge to Name	Employee Name	Location
			3,000	Same (A		
Appln 😹	ntents Petition Ir	nfo Atty/Ager	nt Info	tinuity/Reexam	Foreign Data	Inventors
Info —			SERVICE CONTROL SERVICE SERVIC			
C 1 4-	-41 A1:4:	#T	Search	or Patent#	Search	
Search An	other: Applicati			of fatenth j	Carlos and	71
•	PCT /		earch or	PG PUBS #	Search	
	Attorney D	ocket#		Search		
	Bar Code #		Search		·	

To go back, right click here and select Back. To go forward, right click here and select Forward. To refresh, right click here and select Refresh. Back to OASIS | Home page

http://EXPOWEB1:8001/cgi-bin/expo/GenInfo/snquery.pl?APPL\_ID=09542640

# Continuity/Reexam Information for 09/542640

Parent Data 09542640, filed 04/03/2000 is a reissue of 08529137, filed 09/15/1995 and having 1 RCE-type filing therein

Child Data							•
No Child Data		•		o degree o de la la companya de la c			
Appin Info -	Contents	Petition Info	Atty/Agent Int	O Continu	uity/Reexam	Foreign Data	Inventors
Search Anot	her: Appli	cation #	Search	or Pa	tent#	Search	
	PCT /	/	Search	or PG P	UBS#	Se	arch
	Attorne	y Docket #	ر در	Se	earch	•	
	Bar Co	le #	Sear	ch:			

To go back, right click here and select Back. To go forward, right click here and select Forward. To refresh, right click here and select Refresh. Back to OASIS | Home page

#### **Application Number Information**

Application Number: 08/529137 Assignments

Filing or 371(c) Date: 09/15/1995 eDan

Effective Date: 09/15/1995

Application Received: 09/15/1995

Patent Number: 5930744 Issue Date: 07/27/1999

Date of Abandonment: 00/00/0000

Attorney Docket Number: 007325-077

Status: 150 /PATENTED CASE

Oral Hearing: NO Confirmation Number: 3739 Title of Invention: COATING THICKNESS GAUGE

Examiner Number: 72796 / VO, HIEN

Group Art Unit: 2857

Class/Subclass: 702/170.000

Lost Case: NO

Interference Number: Unmatched Petition: NO

L&R Code: Secrecy Code:1

Third Level Review: NO

Secrecy Order: NO

Status Date: 07/16/1999

**PALM** Location Charge to Charge to Name Bar Code Employee Name Location Location Date Loc No Charge to 2800,OUTGOING JEF/00/C 05 08529137 28M1 02/01/2006 28E1 Name MAIL

Appln Contents Petition Info At	tty/Agent Info Continuity/Reexam Foreign Data Inventors
Search Another: Application #	Search or Patent# Search
PCT //	Search or PG PUBS # Search
Attorney Docket #	Search
Bar Code #	Search

To go back, right click here and select Back. To go forward, right click here and select Forward. To refresh, right click here and select Refresh. Back to OASIS | Home page

http://EXPOWEB1:8001/cgi-bin/expo/GenInfo/snquery.pl?APPL\_ID=08529137

#### Selected file: PLUSPAT

PLUSPAT - (c) Questel , All Rights Reserved.
RELOADED 02/2008 Comprehensive Worldwide Patents database
Individual records for each Country or Patent Office
Coverage: 79 patenting authorities; start dates vary from 1800 forward
Abstracts/Titles in English , French & German. Increased
standardization
of Assignee/Inventor names. Added cited ref's BE , CH , NL , TR , AU ,
& JPB
For PlusPat Fact Sheet , Pricing and FAQ , see the Questel website
Last update of file: 2008/12/05 (YYYY/MM/DD) 2008-49/UP (last update)

Search statement 1

#### nbr/pn us5930744

PLUSPAT1 US5930740	1
PLUSPAT2 US5930741	1
PLUSPAT3 US5930742	1
PLUSPAT4 US5930743	1
PLUSPAT5 US5930744	1
PLUSPAT6 US5930745	1
PLUSPAT7 US5930746	1
PLUSPAT8 US5930747	1
PLUSPAT9 US5930748	1
PLUSPAT10US5930749	1
PLUSPAT11US593075	1
PLUSPAT12US5930750	1
PLUSPAT13US5930751	1
PLUSPAT14US5930752	1
PLUSPAT15US5930753	1
ome: numbers / Continue: Y / None: N	

#### Search 1 - 5 - 1

\*\* SS 1: Results 1

Continue: Y / N

#### prt full legal all max

ER 910

You have typed an incorrect word : please check your input Search statement 2

#### prt full legalall max

#### Select All | Unselect All

```
1/1 PLUSPAT -
                             ત
Worldwide Patents - @Questel
US5930744 (A) Coating thickness gauge
         US5930744 A 19990727 [US5930744]
PN
TI
      (A) Coating thickness gauge
      (A) DEFELSKO CORP (US)
PA
      Defelsko Corporation, Ogdensburg NY [US]
PA<sub>0</sub>
      (A) KOCH FRANK J (US); VANDERVALK LEON C (CA); BEAMISH
IN
      DAVID J (CA)
AP
      US52913795D 19950915 [1995US-0529137]
PR
      US52913795 19950915 [1995US-0529137]
IC
      (A) G01N-023/203 G06F-015/52
      G01B-007/02 [2006-01 A - I R M EP]
      G01B-021/00 [2006-01 A - I R M EP]
ICAA G01B-021/02 [2006-01 A - I R M EP]
      G01D-009/02 [2006-01 A - I R M EP]
      G01N-023/203 [2006-01 A - I R M EP]
      G01B-007/02 [2006 C - I R M EP]
      G01B-021/00 [2006 C - I R M EP]
ICCA G01B-021/02 [2006 C - I R M EP]
      G01D-009/00 [2006 C - I R M EP]
      G01N-023/20 [2006 C - I R M EP]
EC
       G01B-007/10C
      ORIGINAL (O): 702170000; CROSS-REFERENCE (X): 324229000
PCL
      324230000 702155000
DT
      Corresponding document
      US4046994 [US4046994] 235061110A
       -US4059904 [US4059904] 033126700A
       -US4079237 [US4079237] 364563000
       -US4155009 [US4155009] 250308000
      -US4266875 [US4266875] 356381000
       -US4389706 [US4389706] 364130000
CT
       -US4715007 [US4715007] 364563000
       -US4742879 [US4742879] 177050000
       -US4791706 [US4791706] 019105000
```

-US4863037 [US4863037] 209003100 -US4919967 [US4919967] 427008000 -US4934309 [US4934309] 118050000

```
-US4962569 [US4962569] 019106000R
```

- -US4967381 [US4967381] 364551010
- -US4974166 [US4974166] 364478000
- -US4982477 [US4982477] 019000250
- -US5054620 [US5054620] 209003100
- -US5054700 [US5054700] 241101400
- -US5066241 [US5066241] 439260000
- -US5097421 [US5097421] 364478000
- -US5115918 [US5115918] 209003100
- -US5137661 [US5137661] 264001300
- -US5165415 [US5165415] 128661060
- -US5233727 [US5233727] 019300000
- TTG5241200 [TTG5241200] 224671000
- -US5241280 [US5241280] 324671000 -US5254830 [US5254830] 219121430
- -US5293132 [US5293132] 324671000
- -US5335066 [US5335066] 356364000
- -US5343146 [US5343146] 324230000
- -US5467014 [US5467014] 324230000
- -JP5-185367 [JP05185367]
- -GB2265985 [GB2265985]
- -WO8704783 [WO8704783]
- -WO8903020 [WO8903020]
- -WO9002920 [WO9002920]
- -Personal Computer Memory Card International Association PCMCIA PC Card Standard, pp. i through xii, 1-3 through 1-4, 2-1 through 2-4, 3-1 through 3-28, 4-1 through 4-4, Release 2.1, Jul. 1993.
- STG (A) United States patent
  - A modular coating thickness gauge includes a probe which generates a signal representative of coating thickness, a PCMCIA card connected to the probe for converting the signal into a standard PCMCIA output format, and a
- AB portable computing unit for receiving the signal via the PCMCIA card. The gauge allows the on-site user to alternately record coating thickness measurement data and descriptive textual or graphical data relating to each coating thickness measurement.

1/1 LGST - Legal Status - ©EPO

US5751608 20000718 US/WDRA [NEG; NIF]PATENT WITHDRAWN ACCORDING TO LISTING ISSUED BY ...

PN US5751608 A 19980512 [US5751608](A) Patent

AP US52913795 19950915 [1995US-0529137]

PUB 19950915 US-API [POS; EXM]

FILING DETAILS US52913795 19950915 [1995US-0529137] 19980512 US-A [POS; EXM] Patent

US5751608 A 19980512 [US5751608] 19950915 US-API [POS; EXM]

Granted patent as second publication

US7186068 B2 20070306 [US7186068]

19990727 US-A [POS; EXM]

Reexam. Certif., n-nd reexam.

US3966419 B2 19880112 [US3966419]

20000718 US/WDR-A [NEG; NIF]

PATENT WITHDRAWN ACCORDING TO LISTING ISSUED BY THE USPTO ON PRS-DATE

20010515 US/DJ-A [NEG; NIF]

ACT ALL REFERENCES SHOULD BE DELETED, NO PATENT WAS GRANTED

20010605 US/RF-A [OPP] REISSUE APPLICATION FILED EFFECTIVE DATE: 20010403

LEG OPP

Dead UP 2003-22

1/1 CRXX - US Claims Reassignations - ©CLAIMS/RRX

US5930744 20010403 REISSUE REQUESTEDISSUE DATE OF O.G.: 20010605REISSUE REQUEST NUMBER...

AN 3177499

PN 5,930,744 D 19990727 [US5930744]

PA DeFelsko Corp

PT E (Electrical)

20010403 REISSUE REQUESTED ISSUE DATE OF O.G.: 20010605

REISSUE REQUEST NUMBER: 09/542640

ACT EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2857

#### Reissue Patent Number:

UP 2001-23 UACT 2001-06-05

Search statement

.. fi fampat

Selected file: FAMPAT

FAMPAT - (c) Questel , All Rights Reserved.

RELOADED 02/2008 Searchable bibliographic & abstracts-all family members

Search & display options for both FamPat & extended family definition Coverage: 79 patenting authorities; start dates vary from 1800 forward Abstracts/Titles in English , French & German. Increased standardization

of Assignee/Inventor names. Added cited ref's BE , CH , NL , TR , AU , & JPB

For more details , see the FamPat Fact Sheet and Questel website Last update of file: 2008/12/05 (YYYY/MM/DD) 2008-49/UP (last update)

Search statement 1

#### nbr/pn us5930744

	FAMPAT1 US5930740	1	
	FAMPAT2 US5930741	1	
	FAMPAT3 US5930742	1	
	FAMPAT4 US5930743	1	
	FAMPAT5 US5930744	1	
	FAMPAT6 US5930745	1	
	FAMPAT7 US5930746	1	
	FAMPAT8 US5930747	1	
	FAMPAT9 US5930748	1	
	FAMPAT10US5930749	1	
	FAMPAT11US593075	1	
	FAMPAT12US5930750	1	
	FAMPAT13US5930751	1	
	FAMPAT14US5930752	1	
	FAMPAT15US5930753	1	
S	ome: numbers / Continue: Y / None: N		

Search 1 - 5 - 1

<sup>\*\*</sup> SS 1: Results 1

#### prt full legalall max

#### Select All | Unselect All

```
1/1 FAMPAT - Patent Families - ©Questel
```

```
GB9619032 Coating thickness gauge
      20042781295451
FAN
         GB9619032 D0 19961023 [GB9619032]
         DE19637064 A1 19970320 [DE19637064]
         GB2305251 A 19970402 [GB2305251]
PN
         US5751608 A 19980512 [US5751608]
         US5930744 A 19990727 [US5930744]
TI
      Coating thickness gauge
      DEFELSKO CORP
PA
      DeFelsko Corporation, Ogdensburg NY [US]
PA0
      KOCH FRANK J; VANDERVALK LEON C; BEAMISH DAVID J
IN
      1995US-0529137 19950915
      1995US-0529137 19950915
AP
      1996DE-1037064 19960912
      1996GB-0019032 19960912
      1995US-0529137 19950915
PR
      G01B-007/02
      G01B-021/00
      G01B-021/02
      G01D-009/00
IC
      G01D-009/02
      G01N-023/20
      G01N-023/203
      G06F-015/52
      G01B-007/02 [2006-01 A - I R M EP]
      G01B-021/00 [2006-01 A - I R M EP]
ICAA G01B-021/02 [2006-01 A - I R M EP]
      G01D-009/02 [2006-01 A - I R M EP]
      G01N-023/203 [2006-01 A - IR M EP]
      G01B-007/02 [2006 C - I R M EP]
      G01B-021/00 [2006 C - I R M EP]
ICCA G01B-021/02 [2006 C - I R M EP]
      G01D-009/00 [2006 C - IR M EP]
```

G01N-023/20 [2006 C - I R M EP]

```
EC
      G01B-007/10C
      ORIGINAL (O): 702170000; CROSS-REFERENCE (X): 324229000
PCL
      324230000 702155000
      (US5751608)
      US4046994 [US4046994] 235061110A
      -US4059904 [US4059904] 033126700A
      -US4079237 [US4079237] 364563000
      -US4155009 [US4155009] 250308000
      -US4266875 [US4266875] 356381000
       -US4389706 [US4389706] 364130000
       -US4715007 [US4715007] 364563000
       -US4742879 [US4742879] 177050000
       -US4791706 [US4791706] 019105000
       -US4863037 [US4863037] 209003100
       -US4919967 [US4919967] 427008000
       -US4934309 [US4934309] 118050000
       -US4962569 [US4962569] 019106000R
       -US4967381 [US4967381] 364551010
       -US4974166 [US4974166] 364478000
       -US4982477 [US4982477] 019000250
       -US5054620 [US5054620] 209003100
       -US5054700 [US5054700] 241101400
CT
       -US5066241 [US5066241] 439260000
       -US5097421 [US5097421] 364478000
       -US5115918 [US5115918] 209003100
       -US5137661 [US5137661] 264001300
       -US5165415 [US5165415] 128661060
       -US5233727 [US5233727] 019300000
       -US5241280 [US5241280] 324671000
       -US5254830 [US5254830] 219121430
       -US5293132 [US5293132] 324671000
       -US5335066 [US5335066] 356364000
       -US5343146 [US5343146] 324230000
       -US5467014 [US5467014] 324230000
       -JP5-185367 [JP05185367]
       -GB2265985 A [GB2265985]
       -WO8704783 [WO8704783]
       -WO8903020 [WO8903020]
       -WO9002920 [WO9002920]
       -Personal Computer Memory Card International Association PCMCIA PC
       Card Standard, pp. i through xii, 1-3 through 1-4, 2-1 through 2-4, 3-1
       through 3-28, 4-1 through 4-4, Release 2.1, Jul. 1993.
       (US5930744)
       US4046994 [US4046994] 235061110A
CT
       -US4059904 [US4059904] 033126700A
       -US4079237 [US4079237] 364563000
```

```
-US4155009 [US4155009] 250308000
-US4266875 [US4266875] 356381000
-US4389706 [US4389706] 364130000
-US4715007 [US4715007] 364563000
-US4742879 [US4742879] 177050000
-US4791706 [US4791706] 019105000
-US4863037 [US4863037] 209003100
-US4919967 [US4919967] 427008000
-US4934309 [US4934309] 118050000
-US4962569 [US4962569] 019106000R
-US4967381 [US4967381] 364551010
-US4974166 [US4974166] 364478000
-US4982477 [US4982477] 019000250
-US5054620 [US5054620] 209003100
-US5054700 [US5054700] 241101400
-US5066241 [US5066241] 439260000
-US5097421 [US5097421] 364478000
-US5115918 [US5115918] 209003100
-US5137661 [US5137661] 264001300
-US5165415 [US5165415] 128661060
-US5233727 [US5233727] 019300000
-US5241280 [US5241280] 324671000
-US5254830 [US5254830] 219121430
-US5293132 [US5293132] 324671000
-US5335066 [US5335066] 356364000
-US5343146 [US5343146] 324230000
-US5467014 [US5467014] 324230000
-JP5-185367 [JP05185367]
-GB2265985 [GB2265985]
-WO8704783 [WO8704783]
-WO8903020 [WO8903020]
-WO9002920 [WO9002920]
-Personal Computer Memory Card International Association PCMCIA PC
Card Standard, pp. i through xii, 1-3 through 1-4, 2-1 through 2-4, 3-1
through 3-28, 4-1 through 4-4, Release 2.1, Jul. 1993.
(GB9619032)
Cited in the search report
-GB2265985(A)[GB2265985]
-WO8704783(A1)[WO8704783]
-WO8903020(A1)[WO8903020]
-WO9002920(A1)[WO9002920]
(US5751608)
A modular coating thickness gauge includes a probe which generates a signal
representative of coating thickness, a PCMCIA card connected to the probe
for converting the signal into a standard PCMCIA output format, and a
```

portable computing unit for receiving the signal via the PCMCIA card. The

CT

AB

gauge allows the on-site user to alternately record coating thickness measurement data and descriptive textual or graphical data relating to each coating thickness measurement.

(US5930744)

The present invention relates to coating thickness gauges and more particularly to a novel method and apparatus for measuring and recording coating thickness data and associated descriptive data through a graphical user interface.

It is an object of the invention to provide a novel coating thickness gauge which allows a user to record thickness measurement data along with descriptive data through a user interface on a computer screen.

OBJ It is a further object of the invention to improve the accuracy of coating thickness measurement data by providing an apparatus which allows a user to alternate between recording a coating thickness measurement data point and recording descriptive textual or graphical data relating to the data point. It is a further object of the invention to provide a modularized coating thickness apparatus which includes a probe which produces an electric signal representative of a measured coating thickness and a PCMCIA card which receives the electric signal and converts the electric signal into a digital data signal in a standard PCMCIA output format. (US5930744)

Among other advantages, the gauge improves the accuracy and reliability of coating thickness measurements, provides the flexibility of plugging in any probe (e.g., magnetic, eddy current, ultrasonic, etc.) to any PCMCIA-compatible device, and allows the user to perform data analysis on-site. Such a procedure, however, requires the user to manually keep track of which data points correspond to which locations on the object being measured, and are thus time consuming and susceptible to recording errors. (US5930744)

- 1. A method of recording coating thickness measurements, comprising the steps of:
- obtaining a plurality of coating thickness values with a probe electrically connected to an electronic memory;
- recording in the electronic memory the plurality of coating thickness values; and
- recording in the electronic memory a plurality of descriptive data, each descriptive data is associated with a respective one of the coating thickness values and provides information concerning the respective one coating thickness value.
- 10. An apparatus for measuring a coating thickness, comprising: a probe which generates a first signal representative of a measured coating thickness; and
- a PCMCIA card connected to the probe and which receives the first signal from the probe, the PCMCIA card including means for converting the first signal into a second signal which is compatible with a standard PCMCIA output format.

ADB

ADB

21. An apparatus for measuring and recording coating thickness measurements, comprising:

an electronic memory;

means for obtaining a plurality of coating thickness values with a probe electrically connected to the electronic memory;

means for recording in the electronic memory the plurality of coating thickness values; and

means for recording in the electronic memory a plurality of descriptive data so that each descriptive data is associated with a respective one of the coating thickness values and provides information concerning the respective one coating thickness value.

UP 2000-08

1/3 LGST - Legal Status - ©EPO

US5751608 20000718 US/WDRA [NEG; NIF]PATENT WITHDRAWN ACCORDING TO LISTING ISSUED BY ...

PN US5751608 A 19980512 [US5751608](A) Patent

AP US52913795 19950915 [1995US-0529137]

19950915 US-API [POS; EXM]

FILING DETAILS

US52913795 19950915 [1995US-0529137]

19980512 US-A [POS; EXM]

Patent

PUB US5751608 A 19980512 [US5751608]

19950915 US-API [POS; EXM]

Granted patent as second publication

US7186068 B2 20070306 [US7186068]

19990727 US-A [POS; EXM]

Reexam. Certif., n-nd reexam.

US3966419 B2 19880112 [US3966419]

20000718 US/WDR-A [NEG; NIF]

PATENT WITHDRAWN ACCORDING TO LISTING ISSUED BY THE USPTO ON PRS-DATE

20010515 US/DJ-A [NEG; NIF]

ACT ALL REFERENCES SHOULD BE DELETED, NO PATENT WAS GRANTED

20010605 US/RF-A [OPP] REISSUE APPLICATION FILED EFFECTIVE DATE: 20010403

```
OPP
 LEG
        Dead
 UP
        2003-22
                         团
    2/3 LGST - Legal
  Status - ©EPO
  GB9619032 20000621 GB/WAPA [NEG; NIF]APPLICATION WITHDRAWN,
  TAKEN TO BE WITHDRAWN OR ...
          GB9619032 D0 19961023 [GB9619032](D0) Patent application filed
  PN
          GB2305251 A 19970402 [GB2305251](A) Published patent application
        GB9619032 19960912 [1996GB-0019032]
  AP
        19960912 GB-API [POS; EXM]
        FILING DETAILS
        GB9619032 19960912 [1996GB-0019032]
        19961023 GB-D0 [POS; EXM]
        Patent application filed
  PUB
        GB9619032 D0 19961023 [GB9619032]
        19970402 GB-A [POS; PIF]
        Published patent application
        GB2305251 A 19970402 [GB2305251]
        20000621 GB/WAP-A [NEG; NIF]
        APPLICATION WITHDRAWN, TAKEN TO BE WITHDRAWN OR
  ACT
        REFUSED ** AFTER PUBLICATION UNDER SECTION 16(1)
        NIF
  LEG
        Dead
  UP
        2003-22
                         忉
     3/3 LGST - Legal
  Status - ©EPO
  DE19637064 20031211 DE/8141A [NEG; NIF]DISPOSAL/NO REQUEST FOR
  EXAMINATIONERLEDIGT WEG...
      DE19637064 A1 19970320 [DE19637064](A1) Doc. laid open (First publication)
PN
AP DE19637064 19960912 [1996DE-1037064]
    19960912 DE-API [POS; EXM]
    FILING DETAILS
PUB DE19637064 19960912 [1996DE-1037064]
```

19970320 DE-A1 [POS; EXM] Doc. laid open (First publication)

20031211 DE/8141-A [NEG; NIF]

DE19637064 A1 19970320 [DE19637064]

DISPOSAL/NO REQUEST FOR EXAMINATION

#### ERLEDIGT WEGEN NICHTSTELLUNG DES PRUEFUNGSANTRAGS

LEG<sup>NIF</sup>Dead UP 2003-50

1/1 CRXX - US Claims
Reassignations - @CLAIMS/RRX

US5930744 20010403 REISSUE REQUESTEDISSUE DATE OF O.G.: 20010605REISSUE REQUEST NUMBER...

AN 3177499

PN 5,930,744 D 19990727 [US5930744]

PA DeFelsko Corp PT E (Electrical)

20010403 REISSUE REQUESTED ISSUE DATE OF O.G.: 20010605

REISSUE REQUEST NUMBER: 09/542640

ACT EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2857

Reissue Patent Number:

UP 2001-23 UACT 2001-06-05

Search statement 2

..st end

LexisNexis CourtLink

My Briefcase | Order Runner Documents | Available Courts | Total Litigator | Lexis.com | Sign Out | Learning Center

Welcome, Diane Jackson

Single Search - with new Terms & Connectors - see Search Tips

Enter keywords - Search multiple dockets & documents

My CourtLink Search Dockets & Documents Track Alert Strategic Profiles

My Account



Search > Patent Search > Searching

Patent Search 5930744 12/9/2008

No cases found.

Return to Search

(Charges for search still apply)



About LexisNexis | Terms & Conditions | Pricing | Privacy | Customer Support - 1-888-311-1966 Copyright © 2008 LexisNexis®. All rights reserved.

Source: Combined Source Set 10 \_ - Utility, Design and Plant Patents
Terms: patno=5930744 (Edit Search | Suggest Terms for My Search)

529137 (08) 5930744 July 27, 1999

#### UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

#### 5930744

Get Drawing Sheet 1 of 5

Access PDF of Official Patent \*

Order Patent File History / Wrapper from REEDFAX®

Link to Claims Section

July 27, 1999

#### Coating thickness gauge

**REISSUE:** April 3, 2001 - Reissue Application filed Ex. Gp.: 2857; Re. S.N. 09/542,640 (O.G. June 5, 2001)

INVENTOR: Koch, Frank J. - Ogdensburg, New York, United States (US); Vandervalk, Leon C. - Brockville, Canada (CA); Beamish, David J. - Brockville, Canada (CA)

**APPL-NO: 529137 (08)** 

FILED-DATE: September 15, 1995

**GRANTED-DATE:** July 27, 1999

**ASSIGNEE-PRE-ISSUE:** October 25, 1995 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., DEFELSKO CORPORATION 802 PROCTOR AVENUEOGDENSBURG, NEW YORK, 13669, Reel and Frame Number: 007990/0283

ASSIGNEE-AT-ISSUE: Defelsko Corporation, Ogdensburg, New York, United States (US), United States company or corporation (02)

LEGAL-REP: Burns, Doane, Swecker & Mathis, LLP

PUB-TYPE: July 27, 1999 - Utility Patent having no previously published pre-grant publication (A)

**PUB-COUNTRY:** United States (US)

**US-MAIN-CL:** 702#170

**US-ADDL-CL:** 324#229, 324#230, 702#155

CL: 702, 324

SEARCH-FLD: 364#563, 364#560, 364#550, 364#920, 364#921.8, 324#230, 324#229, 702#155,

702#170

### LexisNexis® Total Research System

Switch Client | Preferences | Sign Out | R Help

My Lexis™ Search Research Tasks Get a Document Shepard's® Alerts Total Litigator Transactional Advisor Counse by Source by Topic or Headnote by Guided Search Form by Dot Command

Combined Source Set 15 🗓 - Federal & State Cases, Combined; Federal Court Cases, Combined; State Court Cases, Combined; U.S. Supreme Court Cases, Lawyers' Edition; U.S. Supreme Court Briefs; Federal Agency Decisions, Combined; State Administrative Codes & Registers, Combined

Search	1							?
Ente	r Search Terms							
<b>⊚</b> T	erms and Connectors C	Natural	Language 🔘 Easy Sea	rch™				
(593	30744 or 5,930,74	14)				Sugges for my s		. Ø [geatich
			and the second s	7644547 TWE TO TO	<b>E</b>	Check s	spelling	
5.5	rict by Document Segn		terms for the segment, the	en click	Add.			•
Note:	Note: Segment availability differs between sources. Segments may not be applied consistently across sources.  Restrict by Date							
- 14 <u></u>	No Date Restrictions	Ог	From	T	0	Date for	mats	
Search	Connectors			H	low Do I?			¥
and or w/N pre/N	and or within N words precedes by N words	w/p w/seg w/s and not	in same paragraph in same segment in same sentence and not	> > >	Combine sources? Restrict by date? Restrict by document segr Use wildcards as placehol term?		one or more cha	aracters in a search
> More	Connectors & Command	<mark>S</mark> Arybyynus		£	View Tutorials		T. Carlotte	

My Lexis™ | Search | Research Tasks | Get a Document | Shepard's® | Alerts | Total Litigator | Transactional Advisor | Counsel Selector

History | Delivery Manager | Switch Client | Preferences | Sign Out | Help



LexisNexis® About LexisNexis | Terms & Conditions | Contact Us Copyright © 2008 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

Search - 3 Results - (5930744 or 5,930,744)	Page I o
LexisNexis® Total Research System	Switch Client   Preferences   Sign Out   7 F
My Lexis™ Search Research Tasks Get a Document Shepard	s <sup>®</sup> Alerts Total Litigator Transactional Advisor Cour
FOCUS™ Terms (5930744 or 5,930,744) Search Within Original Result	s (1 - 3)
All Results - (3) Agency Materials - (3)	
Source: Combined Source Set 15 : - Federal Agency Decisions, Co Terms: (5930744 or 5,930,744) (Edit Search   Suggest Terms for My S	ombined earch)
✓ Select for FOCUS™ or Delivery	
2002 EEOPUB LEX	XIS 972, *
Mary-Louise Quinn, Petitioner, v. Gale A. Norton, Se	ecretary, Department of the Interior, Agency
MSPB No. SF-0752-00-0625-I-	1 Petition No. 03A10110
U.S. EQUAL EMPLOYMENT OPPO	ORTUNITY COMMISSION
2002 EEOPUB L	EXIS 972
February 25,	2002
CORE TERMS: disability, et seq, sex, unlawful discrimina adduced, whistle, female, mixed	tion, petitioner filed, regulation, reprisal, blowing,
ISSUEDBY: [*1] For the Commission by Carlton M. Ha	dden, Director, Office of Federal Operations
OPINION: DECISION	
On August 16, 2001, petitioner filed a timely petition with (EEOC or the Commission) asking for review of a Final Or (MSPB or the Board) concerning her claim of discrimination 1964, as amended, 42 U.S.C. § 2000e et seq., the Age D as amended, 29 U.S.C. § 621 et seq., and the Rehabilitat seq. Petitioner, a Water Rights Specialist, GS-11, at the Region, in Sacramento, California, alleged that she was age (59), and disability (advanced education) n1 when sl 21, 2000, for inability to sustain a 40-hour work-week sc	rder issued by the Merit Systems Protection Board on in violation of Title VII of the Civil Rights Act of iscrimination in Employment Act of 1967 (ADEA), sion Act of 1973, as amended, 29 U.S.C. § 791 et agency's Bureau of Reclamation, Mid-Pacific liscriminated against on the bases of sex (female), ne was removed from her position effective July
n1 Petitioner also alleged reprisal for "whistle blowing" ac blowing" disclosures pertained to employment practices of the Commission. Accordingly, petitioner's claim of reprisa Honeycutt v. Department of Defense, EEOC Request No.	which are unlawful under the statutes enforced by all is outside of the Commission's purview. See
case appeal with the MSPB. Petitioner initially requested Accordingly, after affording the parties an opportunity to	a hearing, but subsequently withdrew her request.

issued a decision on the record. The MSPB AJ's decision sustained petitioner's removal. The MSPB AJ noted that petitioner was absent from work as follows: in 1996, 663 hours; in 1997, 666.25 hours; in 1998,

Switch Client | Preferences | Sign Out | Prefe Lexis Nexis®, Total Research System My Lexis™ Search Research Tasks Get a Document Shepard's® Alerts Total Litigator Transactional Advisor Counse by Source by Topic or Headnote by Guided Search Form by Dot Command Combined Source Set 14 🕮 - Intellectual Property Cases, Administrative Decisions & Regulations; Federal Register and CFR - Titles 19 and 37; Federal Register Documents Relating To Patent Issues; U.S. Patent & Trademark Office Decisions, Combined; Intellectual Property Law Review Articles, Combined; Patent, Trademark & Copyright Periodicals, Combined; Intellectual Property Law, Combined

earch		
Enter Search Terms		
• Terms and Connectors (5930744 or 5,930	○ Natural Language ○ Easy Sea	Suggest terms for my search  Check spelling
Restrict by Document S Select a document segment Select a Segment	egment , enter search terms for the segment, th	en click Add.
	iffers between sources. Segments may	not be applied consistently across sources.
No Date Restriction	S From	To Date formats
Search Connectors		How Do I?
and and or or w/N within N words ore/N precedes by N word	w/p in same paragraph w/seg in same segment w/s in same sentence s and not and not	<ul> <li>Combine sources?</li> <li>Restrict by date?</li> <li>Restrict by document segment?</li> <li>Use wildcards as placeholders for one or more characters in a search term?</li> </ul>
More Connectors & Comm	*	View Tutorials

My Lexis™ | Search | Research Tasks | Get a Document | Shepard's® | Alerts | Total Litigator | Transactional Advisor | Counsel Selector History | Delivery Manager | Switch Client | Preferences | Sign Out | Help

LexisNexis® About LexisNexis | Terms & Conditions | Contact Us
Copyright © 2008 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

#### No Documents Found

No documents were found for your search terms "(5930744 or 5,930,744)"

Click "Save this search as an Alert" to schedule your search to run in the future.

- OR -

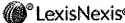
Click "Edit Search" to return to the search form and modify your search.

#### Suggestions:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms, such as those listed in "Suggested Words and Concepts"
- Use a less restrictive date range.





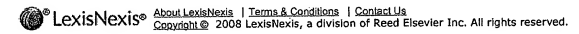


LexisNexis® About LexisNexis | Terms & Conditions | Contact Us Copyright © 2008 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

XISN	<b>EXIS®</b> Total Researce	h System			Switch Client   Preferences   Sign Out   Prefe
Lexis	Search Research by Topic or Headno	h Tasks	Get a Document S	epard's <sup>®</sup> Alerts Total Little Dot Command	gator Transactional Advisor Couns
Com	bined Source Set 1	∭ - New	s, All (English, Full Te	xt); Legal News Publications	·
earch	1				<u> </u>
\ Z <b>ig</b>	er Search Terms				
<b>⊚</b> 1	Terms and Connectors (	Natural	Language O Easy Sea	ch™	
(59	30744 or 5,930,7	44)			Suggest terms for my search
					Check spelling
1	ect a Segment		Acutaca Commente may	not be applied consistently across	Add ↑
Note:	: Segment availability diffe	ers betweer	sources. Segments may	not be applied consistently across	Sources.
-	rict by Date No Date Restrictions	<b>≅</b> ೧۱	From	То	Date formats
earch	Connectors			How Do I?	
<u>nd</u>	and	<u>w/p</u>	in same paragraph	<ul><li>Combine sources?</li><li>Restrict by date?</li></ul>	
<u>r</u> ZNI	Of	<u>w/seg</u> w/s	in same segment in same sentence	> Restrict by document sec	oment? Olders for one or more characters in a search
	within N words	411.0		term?	CA THE STATE OF TH
	precedes by N words	and not	and not		
<u>v/N</u> o <u>re/N</u> - More	precedes by N words e Connectors & Command		and not	View Tutorials	

My Lexis™ | Search | Research Tasks | Get a Document | Shepard's® | Alerts | Total Litigator | Transactional Advisor | Counsel Selector

History | Delivery Manager | Switch Client | Preferences | Sign Out | Help



Lexis Nexis® Total Research System

| My Lexis Total Research Tasks | Get a Document | Shepard's® | Alerts | Total Litigator | Transactional Advisor | Counsel
| FOCUS Terms | (5930744 or 5,930,744) | Search Within | Original Results (1 - 1) | Advanced...
| All Results - (1) | News - (1) |

Source: Combined Source Set 1 3 - News, All (English, Full Text)

Terms: (5930744 or 5,930,744) (Edit Search | Suggest Terms for My Search)

ACD Systems reports quarterly profit down to \$240,000 from \$1.67M Canadian Press Newswire February 10, 2004

Copyright 2004 Micromedia Limited
All Rights Reserved
Canadian Business and Current Affairs
Copyright 2004 Canadian Press
Canadian Press Newswire

February 10, 2004

SECTION: Pg. F 10'04

ACC-NO: 5930744

LENGTH: 189 words

**HEADLINE:** ACD Systems reports quarterly profit down to \$240,000 from \$1.67M

**BODY:** 

VICTORIA (CP) \_ <u>ACD Systems International Inc.</u>, ↓ known for its digital imaging, says its fiscal third-quarter profit dipped to \$240,000 from \$1.67 million as a weak U.S. dollar and the collapse of a German distributor hurt the bottom line.

For the period ended Dec. 31, earnings amounted to one cent a share, down from eight cents a year earlier, the Victoria-based company reported Tuesday.

Sales rose to \$7.16 million from \$6.75 million.

"While our bottom line has been hurt by the bankruptcy of a key European distributor and the weakness of the U.S. dollar, our revenues continue to increase," CEO Doug Vandekerkhove said in a release.

"We are confident that ACD Systems' strong fundamentals will produce a quick rebound from these short-term setbacks."

Costs in the nine-month fiscal period included \$1.68 million for the amortization of intangible assets in the acquisition of Deneba Systems Inc. and the writeoff of a \$700,000 receivable due to the insolvency of ACD's former German distributor.

On the Toronto stock market Tuesday, ACD Systems shares (TSX:ASA) fell 17 cents to \$1.65. The earnings report was issued after markets closed.

LOAD-DATE: March 5, 2004

Switch Client | Preferences | Sign Out | ? Help LexisNexis® Total Research System My Lexis™ Search Research Tasks Get a Document Shepard's® Alerts Total Litigator Transactional Advisor Counsel Source: Legal > Federal Legal - U.S. > Find Statutes, Regulations, Administrative Materials & Court Rules > United States Code Service (USCS) Materials > United States Code Service - Titles 1 through 50 🔠 Copyright © 2008 by Matthew Bender & Company, Inc., a member of the LexisNexis Group. All rights reserved. [?] United States Code Service - Titles 1 through 50 Terms and Connectors Natural Language 5930744 or 5,930,744 Sear-h Advanced Search: 
Full-text of source documents O Table of Contents (TOC) only Search Selected Only Clear All Selections | Hide Book Headers ⊕ ☐ TITLE 1. GENERAL PROVISIONS ⊕ ☐ TITLE 2. THE CONGRESS ⊕ ☐ TITLE 3. THE PRESIDENT ⊕ ☐ TITLE 4. FLAG AND SEAL, SEAT OF GOVERNMENT, AND THE STATES ⊕ ☐ TITLE 5. GOVERNMENT ORGANIZATION AND EMPLOYEES ⊕ ☐ TITLE 6. DOMESTIC SECURITY ⊕ ☐ TITLE 7. AGRICULTURE ⊕ ☐ TITLE 8. ALIENS AND NATIONALITY ⊕ ☐ TITLE 9. ARBITRATION ★ TITLE 10. ARMED FORCES ⊕ ☐ TITLE 11. BANKRUPTCY ⊕ ☐ TITLE 12. BANKS AND BANKING ⊕ ☐ TITLE 13. CENSUS ⊕ ☐ TITLE 14. COAST GUARD ⊕ ☐ TITLE 15. COMMERCE AND TRADE ⊕ ☐ TITLE.16. CONSERVATION ⊕ ☐ TITLE 17. COPYRIGHTS ⊕ ☐ TITLE 18. CRIMES AND CRIMINAL PROCEDURE ⊕ ☐ TITLE 19. CUSTOMS DUTIES ⊕ ☐ TITLE 20. EDUCATION ⊕ ☐ TITLE 21. FOOD AND DRUGS ⊕ ☐ TITLE 22. FOREIGN RELATIONS AND INTERCOURSE ⊕ ☐ TITLE 23. HIGHWAYS ⊕ ☐ TITLE 24. HOSPITALS AND ASYLUMS ⊕ ∐TITLE 25. INDIANS ⊕ ☐ TITLE 26. INTERNAL REVENUE CODE ⊕ ☐ TITLE 27. INTOXICATING LIQUORS ♠ ☐ TITLE 28. JUDICIARY AND JUDICIAL PROCEDURE ① TITLE 29. LABOR 🕀 🗀 TITLE 30. MINERAL LANDS AND MINING ♠ ☐ TITLE 31. MONEY AND FINANCE ⊕ ☐ TITLE 32. NATIONAL GUARD ⊕ ☐ TITLE 33. NAVIGATION AND NAVIGABLE WATERS ⊕ ☐ TITLE 34. [NAVY] ⊕ ☐ TITLE 35. PATENTS ♠ ☐ TITLE 36. PATRIOTIC AND NATIONAL OBSERVANCES, CEREMONIES, AND ORGANIZATIONS ⊕ ☐ TITLE 37. PAY AND ALLOWANCES OF THE UNIFORMED SERVICES ⊕ ☐ TITLE 38. VETERANS' BENEFITS ⊕ ☐ TITLE 39. POSTAL SERVICE

de Of Contents	
⊕ ☐TITLE 40. PUBLIC BUILDINGS, PROPERTY, AND WORKS	
TITLE 41. PUBLIC CONTRACTS	
TITLE 42. THE PUBLIC HEALTH AND WELFARE	
⊕ ☐ TITLE 43. PUBLIC LANDS	
⊕ ☐ TITLE 44. PUBLIC PRINTING AND DOCUMENTS	
⊕ ☐ TITLE 45. RAILROADS	
Ť ∐TITLE 46. SHIPPING	
⊕ TITLE 47. TELEGRAPHS, TELEPHONES, AND RADIOTELEGRAPHS	
⊕ ☐ TITLE 48. TERRITORIES AND INSULAR POSSESSIONS	
⊕ ☐ TITLE 49. TRANSPORTATION	
⊕ ☐ TITLE 50. WAR AND NATIONAL DEFENSE	

♦ 1 - 50 of 50

Key:

Click to expand level.\*

配 Click to expand document subheadings.\*

Click to collapse document subheadings.\*

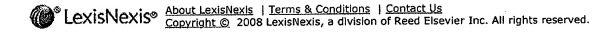
Click link to display full text of document.\*

Click to generate a TOC linking urf.

Source: <u>Legal > Federal Legal - U.S. > Find Statutes, Regulations, Administrative Materials & Court Rules</u> > <u>United States Code Service</u> (USCS) <u>Materials</u> > <u>United States Code Service - Titles 1 through 50</u>

My Lexis™ | Search | Research Tasks | Get a Document | Shepard's® | Alerts | Total Litigator | Transactional Advisor | Counsel Selector

History | Delivery Manager | Switch Client | Preferences | Sign Out | Help



<sup>\*</sup> Hover your cursor over this icon to display the Multiple Level Expand navigation menu.

#### No Documents Found

No documents were found for your search terms "5930744 or 5,930,744"

Click "Save this search as an Alert" to schedule your search to run in the future.

- OR -

Click "Edit Search" to return to the search form and modify your search.

#### Suggestions:

- Check for spelling errors .
- · Remove some search terms.
- Use more common search terms, such as those listed in "Suggested Words and Concepts"
- Use a less restrictive date range.

Edit Search



LexisNexis® About LexisNexis | Terms & Conditions | Contact Us Copyright © 2008 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.